Surgical Technique EXray®

# First Forefoot PEEK Screw



### Product description EXray<sup>®</sup>

### EXray® 20

EXray<sup>®</sup> 20 screws has a threaded portion and a connector portion with a narrower diameter which is connected to a surgical power tool.

EXray<sup>®</sup> 20 screws are non-compressive 2.5 mm screws with a continuous thread. The screw site is prepared with 2 mm drill. The length of the screw can be resected after insertion with a clamp or an oscillating saw.

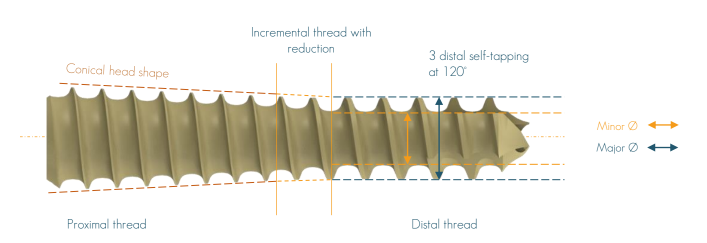
EXray® screws are manufactured in PEEK as per standard ASTM F2026.

3 distal self-tapping at 120° indexed on trocar tip 3 Chipbreaker at 120° Continous Thread Marks in 5mm steps

Trocar tip at 120°

### EXray<sup>®</sup> 30 and 35

EXray<sup>®</sup> 30 and 35 screws are monobloc screws. These 3 mm selfcompressive headless screws are available in several different lengths.



# Indications and Contraindications

EXray® screws are designed to relieve pain and disability of the forefoot by attaching and stabilizing bone segments in elective osteotomies on metatarsal bones and phalanges of the foot, in order to optimize the correct bone fusion of the segments concerned. These devices are only intended for use for the forefoot of a mature skeleton

#### Indications:

The EXray<sup>®</sup> screw system is indicated as an attachment system for small bone fractures or minor bone reconstruction in mature skeleton in the following cases:

- monocortical or bicortical osteotomies of the foot
- metatarsal or distal or proximal metacarpal osteotomies
- fusion of the first metatarsophalangeal and interphalangeal joint
- attachment in the case of treatment of Hallux Valgus (e.g. scarf osteotomy, chevron osteotomy, etc.)
- Akin osteotomy

CAUTION: to be used by or on the order of a surgeon. The surgeon must take note of the documents accompanying the device. No specific training is required for the understanding and use of the device. The surgeon's qualifications and the reading of the accompanying documents are enough.

#### Contraindications:

A non-exhaustive list of contraindications is as follows:

- 1. Any sign of generalised or local infection
- 2. Pathological obesity
- 3. Pregnancy

4. Any other medical or surgical condition that may compromise the success of surgery with instruments, such as the presence of malignant tumours, or serious congenital anomalies, an increase in sedimentation rates that cannot be attributed to other diseases, an increase in the number of white blood cells or a downward trend in such blood cells

5. Suspected or known allergy or intolerance to the implant's component materials

6. Any situation requiring the use of different materials

7. Any case not listed in the indications

8. Any patient who is not willing to follow the postoperative instructions

9. Any patient in whom use of the implant may interfere with anatomical organs or some expected physiological function

The contraindications related to these devices are similar to those related to other osteosynthesis instruments. These osteosynthesis instruments have not been designed for, intended or sold for any use other than those indicated

 $\rightarrow$  For more information please refer to EXray<sup>•</sup> instruction for use reference SUP 7.016

## Surgical Technique EXray® 30/35



#### PREPARATION

Bone osteotomy stabilization with Kirschner wire  $\emptyset$  1,5 mm.

Kirschner wire Ø1mm insertion (Ref: KW10100TR) as guide for instruments and implants insertion.

Measurement of the screw length on Kirschner wire thanks to gauge length instrument (Ref: HV9005).

<u>Note:</u> for bicortical fixation, perform the length measurement with the depth gauge instrument (Ref: HV9020).

HV9020 - Depth gauge



Drill the bone over the Kirschner wire with the adapted cannulated step drill (Ref: HV9040-XX) until the shaft shoulder.

## Surgical Technique EXray® 30/35



#### PREPARATION

Perform <u>manually</u> the screw tapping into bone over the Kirschner wire with the adapted cannulated tap instrument (Ref: HV9131-XX).

Insert the screw over the Kirschner wire with the screwdriver.

(Ref: HV9140)

EXray<sup>®</sup> 30 / 35 self compressive screw implanted

#### **REMOVAL / REVISION**

Should removal or revision of the implant be required:

Use the screw extractor (Ref HV9050). Connect the screw extractor to the AO handle (Ref: HV9010). Place the screw extractor over the EXray<sup>®</sup> 30/35 screw implanted and unscrew properly directly into the peek screw. Target the cannula of the screw with the screw extractor trocard tip. The screw extractor is left threaded instrument. Therefore, keep unscrewing and the EXray<sup>®</sup> 30/35 will be removed.

### Surgical Technique EXray<sup>®</sup> 20



After osteotomy stabilization, drill the bone with the



Insert the EXray® 20 snap-off threaded pin with surgical power tool over the protective barrel (Ref:

PW9010 - Protective

Cut the EXray® 20 snap-off threaded pin with surgical sawblade or surgical clamp flush to the bone surface.

Should removal or revision of the implant be required:

Use the screw extractor (Ref HV9016). Connect the screw extractor to the AO handle (Ref: HV9010). Place the screw extractor over the EXray® 20 snap-off threaded pin implanted and unscrew properly. First the teeth of the screw extractor will rasp the bone. The screw extractor is left threaded instrument. Therefore, keep unscrewing and the EXray® 20 will be removed.

### Implants EXray<sup>®</sup> 20, 30 and 35



#### EXray<sup>®</sup> 30 - IMPLANT REFERENCE - Self-compressive cannulated screw

REFERENCE HVP3011		Ø	Length 11
HVP3013			13
HVP3015			15
HVP3017	< <u> </u>		17
HVP3019			19
HVP3021		3	21
HVP3023			23
HVP3025			25
HVP3027	<pre>////////////////////////////////////</pre>		27
HVP3029			29
HVP3031			31

#### EXray® 35 - IMPLANT REFERENCE - Self-compressive cannulated

SCIEW (only available	on request)		
REFERENCE		Ø	Length
HVP3511			11
HVP3513			13
HVP3515			15
HVP3517			17
HVP3519			19
HVP3521		3.5	21
HVP3523	*****************		23
HVP3525	444444444444444444444444444444444444444		25
HVP3527	< <b>****************************</b>		27
HVP3529			29
HVP3531			31

screw (only available on request)

### Instruments EXray® 20, 30 and 35

	HV9010	AO HANDLE
	HV9140	LONG CANNULATED T7 SCREWDRIVER
	HV9005	GAUGE LENGTH
	HV9011-1	K-WIRE CASE
	HV9016	SCREW EXTRACTOR
	HV9131-013	
	HV9131-015	
	HV9131-017	
	HV9131-019	
a manufacture of	HV9131-021	CANNULATED TAP
	HV9131-023	
	HV9131-025	
	HV9131-027	
	HV9131-029	
	HV9131-031	
	HV9131-031 PW9010	PROTECTIVE BARREL
		PROTECTIVE BARREL KIRSCHNER WIRE WITH TROCAR TIP
	PW9010 KW10100TR HV9040-013	
	PW9010 KW10100TR HV9040-013 HV9040-015	
	PW9010 KW10100TR HV9040-013 HV9040-015 HV9040-017	
	PW9010 KW10100TR HV9040-013 HV9040-015 HV9040-017 HV9040-019	KIRSCHNER WIRE WITH TROCAR TIP
	PW9010 KW10100TR HV9040-013 HV9040-015 HV9040-017 HV9040-019 HV9040-021	
	PW9010 KW10100TR HV9040-013 HV9040-015 HV9040-017 HV9040-019 HV9040-021 HV9040-023	KIRSCHNER WIRE WITH TROCAR TIP
Americanse	PW9010 KW10100TR HV9040-013 HV9040-015 HV9040-017 HV9040-019 HV9040-021 HV9040-023 HV9040-025	KIRSCHNER WIRE WITH TROCAR TIP
Annotani and	PW9010 KW10100TR HV9040-013 HV9040-015 HV9040-017 HV9040-019 HV9040-021 HV9040-023 HV9040-025 HV9040-027	KIRSCHNER WIRE WITH TROCAR TIP
	PW9010 KW10100TR HV9040-013 HV9040-015 HV9040-017 HV9040-019 HV9040-021 HV9040-023 HV9040-025 HV9040-027 HV9040-027 HV9040-027	KIRSCHNER WIRE WITH TROCAR TIP
	PW9010 KW10100TR HV9040-013 HV9040-015 HV9040-017 HV9040-019 HV9040-021 HV9040-023 HV9040-025 HV9040-027	KIRSCHNER WIRE WITH TROCAR TIP
	PW9010 KW10100TR HV9040-013 HV9040-015 HV9040-017 HV9040-019 HV9040-021 HV9040-023 HV9040-025 HV9040-027 HV9040-027 HV9040-027	KIRSCHNER WIRE WITH TROCAR TIP
	PW9010 KW10100TR HV9040-013 HV9040-015 HV9040-017 HV9040-019 HV9040-021 HV9040-023 HV9040-025 HV9040-027 HV9040-027 HV9040-029 HV9040-031	KIRSCHNER WIRE WITH TROCAR TIP

### Instruments EXray® 20, 30 and 35

	HV9050	SCREW EXTRACTC	R
And	HV9132-013 HV9132-015 HV9132-017 HV9132-019 HV9132-021 HV9132-023 HV9132-025 HV9132-027 HV9132-029 HV9132-031	TAP	
- Antonio and the	HV9041-013 HV9041-015 HV9041-017 HV9041-019 HV9041-021 HV9041-023 HV9041-025 HV9041-027 HV9041-029 HV9041-031	STEP DRILL	
	ALL ALL		
		Pillete.	EXray® instruments kit

This material is intended for health care professionals. Distribution to any other recipient is prohibited. For product information, including indications, contraindications, warnings, precautions, potential adverse effects and patient counseling information, see the package insert. Check for country product clearances and reference product-specific instructions for use (SUP\_7.016). This is intended for professionals authorized to perform lower limb surgery. Each surgeon should exercise his or her own independent judgment in the diagnosis and treatment of an individual patient. As with all surgical procedures, the technique used in each case will depend on the surgeon's medical judgment as the best treatment for each patient. Results will vary based on health, weight, activity and other variables. Not all patients are candidates for this product and/or procedure.

Caution: Federal (USA) law restricts this device to sale by or on the order of a surgeon.

Availability of these products might vary from a given country or region to another, as a result of specific local regulatory approval or clearance requirements for sale in such country or region. The manufacturer reserves the right, without prior notice, to modify the products in order to improve their quality.

EXray® is registered trademarks of ADSM.

 $\mathsf{EXray}^{\otimes}$  products are manufactured using PEEK material as per ASTM F2026.

#### MEDICAL DEVICES:

- EXray<sup>®</sup> implants Class IIb
- EXray<sup>®</sup> instruments Class IIa
- EXray<sup>®</sup> instruments Class Ir
- EXray<sup>®</sup> instruments Class |

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Legal and

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